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Regional States of the States	Search Results -  Terms Documents  5213972.pn. 2			
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DATE:	Tuesday, March 04, 2003 Printable Copy Create Case			
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•	USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		result set	
<u>L8</u>	5213972.pn.	2	<u>L8</u> ·	
<u>L7</u>	mcdandliss\$3	1	<u>L7</u>	
<u>L6</u>	deoxyribonucleosid\$4 and L5	1	<u>L6</u>	
<u>L5</u>	(nrdc\$3 or nrda\$3 or nrdb\$3) and L4	30	<u>L5</u>	
<u>L4</u>	dctp\$3 and L3	41	<u>L4</u>	
<u>L3</u>	uridin\$3 and L2	45	<u>L3</u>	
<u>L2</u>	fermentat\$5 and pyrimidin\$4 and thioredox\$4 and (ribonucleoti\$ same	112	<u>L2</u>	

ribonucleot\$5 same reductas\$3 same pyrimidin\$3 same thioredox\$4

END OF SEARCH HISTORY

<u>L1</u>

reductas\$3)

2

<u>L1</u>

LI

(FILE 'HOME' ENTERED AT 13:18:24 ON 05 MAR 2003)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 13:18:42 ON 05 MAR 2003

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SEA (RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?
 1 FILE ADISCTI
 7 FILE AGRICOLA
 2 FILE AQUASCI
137 FILE BIOSIS
 4 FILE BIOTECHABS
 4 FILE BIOTECHDS
 71 FILE BIOTECHNO
 14 FILE CABA
 23 FILE CANCERLIT
200 FILE CAPLUS
 1 FILE CEN
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   QUE (RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?
 SEA ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S)KIN
 8 FILE ADISCTI
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1056 FILE CAPLUS
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 1 FILE CEN
18 FILE CONFSCI
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158 FILE DDFU
144 FILE DGENE
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129 FILE DRUGB 241 FILE DRUGU 7 FILE EMBAL

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842 FILE EMBASE
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- 245 FILE ESBIOBASE
- 21\* FILE FEDRIP
- 1 FILE FROSTI
- 5 FILE FSTA
- 750 FILE GENBANK
- 29 FILE IFIPAT
- 20 FILE JICST-EPLUS
- 1 FILE KOSMET
- 267 FILE LIFESCI
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- 2 FILE VETB
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- 53 FILE WPIDS
- 53 FILE WPINDEX
- 1 FILE IPA
- 2 FILE NAPRALERT
- 2 FILE NLDB
- L2 QUE ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S) KI

FILE 'BIOSIS, CAPLUS, MEDLINE, EMBASE, GENBANK, SCISEARCH, TOXCENTER, CANCERLIT, USPATFULL, BIOTECHNO, LIFESCI, ESBIOBASE, DRUGU, PASCAL, DGENE, DRUGB, CABA, WPIDS' ENTERED AT 13:22:24 ON 05 MAR 2003

- L3 8775 S ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S)KINAS
- L4 1329 S ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?)
- L5 107 S L4 AND (NRDA? OR NRDB? OR NRDC?)
- L6 70 DUP REM L5 (37 DUPLICATES REMOVED)
- L7 7503 S (URID?(S)KINAS?) OR (DCTP? (S) DEAMINAS?)
- L8 693 S L7 AND (VECTO? OR PLASMI?) AND EXPRES?
- L9 631 DUP REM L8 (62 DUPLICATES REMOVED)
- L10 230 S L9 AND COLI?
- L11 56 S L10 AND PY < 1999

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                  "Ask CAS" for self-help around the clock
NEWS
         Apr 08
                 BEILSTEIN: Reload and Implementation of a New Subject Area
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NEWS
         Apr 09
                 ZDB will be removed from STN
                 US Patent Applications available in IFICDB, IFIPAT, and IFIUDB
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                 BIOSIS Gene Names now available in TOXCENTER
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                 New e-mail delivery for search results now available
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                 MEDLINE Reload
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                 PCTFULL has been reloaded
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                 FOREGE no longer contains STANDARDS file segment
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                 USAN to be reloaded July 28, 2002;
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                 Enhanced polymer searching in REGISTRY
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                 PHARMAMarketLetter (PHARMAML) - new on STN
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                 Aquatic Toxicity Information Retrieval (AQUIRE)
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         Aug 19
NEWS 21
                  The MEDLINE file segment of TOXCENTER has been reloaded
         Aug 19
NEWS 22
                  Sequence searching in REGISTRY enhanced
         Aug 26
NEWS 23
         Sep 03
                  JAPIO has been reloaded and enhanced
                  Experimental properties added to the REGISTRY file
NEWS 24
         Sep 16
                 CA Section Thesaurus available in CAPLUS and CA
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                  CASREACT Enriched with Reactions from 1907 to 1985
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                 BEILSTEIN adds new search fields
                 Nutraceuticals International (NUTRACEUT) now available on STN
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                 MEDLINE SDI run of October 8, 2002
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                  DKILIT has been renamed APOLLIT
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                  More calculated properties added to REGISTRY
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                  TIBKAT will be removed from STN
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                  PCTFULL now covers WP/PCT Applications from 1978 to date
NEWS 36
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                  TOXCENTER enhanced with additional content
NEWS 37
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                  ISMEC no longer available
                  Indexing added to some pre-1967 records in CA/CAPLUS
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                  ENERGY, INSPEC
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                  CANCERLIT is no longer being updated
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                  PCTGEN now available on STN
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                  NTIS now allows simultaneous left and right truncation
                  PCTFULL now contains images
NEWS 48
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                  SDI PACKAGE for monthly delivery of multifile SDI results
NEWS 49
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NEWS EXPRESS January 6 CURRENT WINDOWS VERSION IS V6.01a,
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AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002
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FULL ESTIMATED COST

NEWS WWW

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 13:18:42 ON 05 MAR 2003

## 68 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0\* with SET DETAIL OFF.

- => s (ribonucleo? (s) reductas?) and thioredo?
  - 1 FILE ADISCTI
  - 7 FILE AGRICOLA
  - 2 FILE AOUASCI
  - 137 FILE BIOSIS
    - 4 FILE BIOTECHABS
    - 4 FILE BIOTECHDS
  - 71 FILE BIOTECHNO
  - 14 FILE CABA
  - 23 FILE CANCERLIT
  - 200 FILE CAPLUS
    - 1 FILE CEN
    - 3 FILE CONFSCI
  - 21 FILES SEARCHED...
    - 6 FILE DDFB
    - 10 FILE DDFU
    - 15 FILE DGENE
    - 6 FILE DRUGB
    - 13 FILE DRUGU
    - 102 FILE EMBASE
    - 47 FILE ESBIOBASE 7\* FILE FEDRIP
    - 66 FILE GENBANK

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FILE KOSMET
         1
        60
             FILE LIFESCI
        144
             FILE MEDLINE
        20
             FILE PASCAL
        144
             FILE SCISEARCH
  58 FILES SEARCHED...
             FILE TOXCENTER
         86
        179
              FILE USPATFULL
         2
              FILE WPIDS
              FILE WPINDEX
                                     68 FILES SEARCHED IN STNINDEX
  31 FILES HAVE ONE OR MORE ANSWERS,
     QUE (RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?
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=> d rank
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                CAPLUS
F1
                USPATFULL
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          179
                 MEDLINE
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F4
          144
                 SCISEARCH
F5
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                BIOSIS
          102
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                CABA
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F16
            13
                DDFU
F17
            10
F18
            7
                AGRICOLA
            7* FEDRIP
F19
                DDFB
F20
            6
               DRUGB
F21
            6
               BIOTECHABS
F22
             4
               BIOTECHDS
F23
             4
                CONFSCI
F24
             3
                AQUASCI
F25
             2
                IFIPAT
             2
F26
                WPIDS
F27
             2
             2
                WPINDEX
F28
F29
             1
                 ADISCTI
F30
             1
                 CEN
                 KOSMET
F31
             1
=> s ((ribonucleo? (s) reductas?) and thioredo?) or (urid?(s)kinas?) or (dctp? (s)
deaminas?)
          8
              FILE ADISCTI
          2
             FILE ADISINSIGHT
         43
             FILE AGRICOLA
          3
              FILE ANABSTR
              FILE AQUASCI
         11
         10
             FILE BIOBUSINESS
       1342
              FILE BIOSIS
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              FILE BIOTECHABS
             FILE BIOTECHDS
         42
        339
             FILE BIOTECHNO
        101
             FILE CABA
        493
             FILE CANCERLIT
       1056
            FILE CAPLUS
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2

FILE IFIPAT

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6
          FILE CEABA-VTB
          FILE CEN
       1
           FILE CONFSCI
       18
           FILE CROPU
       1
      129
           FILE DDFB
           FILE DDFU
      158
           FILE DGENE
      144
24 FILES SEARCHED...
           FILE DRUGB
      129
      241
            FILE DRUGU
           FILE EMBAL
      842
           FILE EMBASE
       245 FILE ESBIOBASE
21* FILE FEDRIP
      245
           FILE FROSTI
       1
        5
           FILE FSTA
      750
           FILE GENBANK
       29
           FILE IFIPAT
       20
           FILE JICST-EPLUS
          FILE KOSMET
       1
      267
           FILE LIFESCI
          FILE MEDLINE
     1002
          FILE NIOSHTIC
       10
       3
           FILE NTIS
        2
           FILE OCEAN
      169 FILE PASCAL
51 FILES SEARCHED...
      595 FILE SCISEARCH
      572
           FILE TOXCENTER
           FILE USPATFULL
      435
           FILE USPAT2
        3
           FILE VETB
        2
           FILE VETU
        2
       53
           FILE WPIDS
       53
           FILE WPINDEX
           FILE IPA
        1
            FILE NAPRALERT
        2
            FILE NLDB
        2
49 FILES HAVE ONE OR MORE ANSWERS,
                                    68 FILES SEARCHED IN STNINDEX
       CTP? (S) DEAMINAS?)
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- L2QUE ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S) KINAS?) OR (D

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=> d rank
F1
    1342 BIOSIS
       1056 CAPLUS
       1002 MEDLINE
F3
        842 EMBASE
        750 GENBANK
        595 SCISEARCH
F7
        572 TOXCENTER
F8
        493 CANCERLIT
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F27	20	JICST-EPLUS
F28	18	CONFSCI
F29	11	AQUASCI
F30	10	BIOBUSINESS
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F32	8	ADISCTI
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F36	3	ANABSTR
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F39	2	ADISINSIGHT
F40	2	OCEAN
F41	2	VETB
F42	2	VETU
F43	2	NAPRALERT
F44	2	NLDB
F45	1	CEN
F46	1	CROPU
F47	1	FROSTI
F48	1	KOSMET
F49	1	IPA

=> file f1-f20
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=> s ((ribonucleo? (s) reductas?) and thioredo?) or (urid?(s)kinas?) or (dctp? (s)
deaminas?)
          8775 ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S) KINAS?)
                OR (DCTP? (S) DEAMINAS?)
=> s ((ribonucleo? (s) reductas?) and thioredo?)
          1329 ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?)
=> s 14 and (nrda? or nrdb? or nrdc?)
           107 L4 AND (NRDA? OR NRDB? OR NRDC?)
L5
=> dup rem 15
DUPLICATE IS NOT AVAILABLE IN 'GENBANK, DGENE'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L5
             70 DUP REM L5 (37 DUPLICATES REMOVED)
=> d ti 16 1-70
     ANSWER 1 OF 70 USPATFULL
TТ
       Nucleic acids, proteins, and antibodies
L6
     ANSWER 2 OF 70 USPATFULL
TI
       Nucleic acids, proteins, and antibodies
L6
     ANSWER 3 OF 70 USPATFULL
TI
       Nucleic acids, proteins, and antibodies
L6
     ANSWER 4 OF 70 USPATFULL
TI
       Nucleotide sequence of the Haemophilus influenzae Rd genome, fragments
       thereof, and uses thereof
```

ANSWER 5 OF 70 USPATFULL

1.6

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Nucleotide sequence of the Haemophilus influenzae Rd genome, fragments
 TI
        thereof, and uses thereof
 L6
     ANSWER 6 OF 70 USPATFULL
 TI
       Nucleic acids, proteins, and antibodies
 L6
     ANSWER 7 OF 70 USPATFULL
 TI
       Nucleic acids, proteins, and antibodies
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 ΤI
       Nucleic acids, proteins, and antibodies
     ANSWER 9 OF 70 USPATFULL
L6
ΤI
       Nucleic acids, proteins, and antibodies
     ANSWER 10 OF 70 USPATFULL
L6
       Nucleic acids, proteins, and antibodies
ΤI
     ANSWER 11 OF 70 USPATFULL
L6
TI
       Nucleic acids, proteins, and antibodies
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TI
       Nucleic acids, proteins, and antibodies
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       Compounds and methods for treatment and diagnosis of chlamydial
ΤI
       infection
L6
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ТT
       Nucleic acids, proteins, and antibodies
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ΤI
       VECTORS, CELLS AND PROCESSES FOR PYRIMIDINE DEOXYRIBONUCLEOSIDES
       PRODUCTION
L6
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TI
       Genome DNA of bacterial symbiont of aphids
L6
     ANSWER 17 OF 70 USPATFULL
ΤI
       Nucleic acids, proteins, and antibodies
L6
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TI
       Nucleic acids, proteins, and antibodies
     ANSWER 19 OF 70 USPATFULL
L6
       Nucleic acids, proteins, and antibodies
TI
     ANSWER 20 OF 70 USPATFULL
L6
ΤI
       Nucleic acids, proteins, and antibodies
L6
     ANSWER 21 OF 70 USPATFULL
ΤI
       Nucleic acids, proteins, and antibodies
L6
     ANSWER 22 OF 70 USPATFULL
       Nucleic acids, proteins, and antibodies
ΤI
L6
    ANSWER 23 OF 70 USPATFULL
TI
      Nucleic acids, proteins, and antibodies
L6
    ANSWER 24 OF 70 USPATFULL
TI
      Nucleic acids, proteins, and antibodies
L6
    ANSWER 25 OF 70 USPATFULL
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Nucleic acids, proteins, and antibodies

TI

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L6 ANSWER 26 OF 70 USPATFULL
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TI Nucleic acids, proteins, and antibodies

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- TI Nucleic acids, proteins, and antibodies
- L6 ANSWER 28 OF 70 USPATFULL
- TI Nucleic acids, proteins, and antibodies
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- TI Nucleic acids, proteins, and antibodies
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- TI Nucleic acids, proteins, and antibodies
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- TI Methods for identifying drug targets based on genomic sequence data
- L6 ANSWER 37 OF 70 USPATFULL
- TI Computer readable genomic sequence of Haemophilus influenzae Rd, fragments thereof, and uses thereof
- L6 ANSWER 38 OF 70 SCISEARCH COPYRIGHT 2003 ISI (R)
- TI Streptomyces spp. contain class Ia and class II ribonucleotide reductases: expression analysis of the genes in vegetative growth
- L6 ANSWER 39 OF 70 CAPLUS COPYRIGHT 2003 ACS DUPLICATE 1
- TI Genes for enzymes of pyrimidine deoxyribonucleoside biosynthesis and the development of producer microorganisms for deoxyribonucleosides
- L6 ANSWER 40 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- TI Expression analysis of the nrdHIEF operon from Escherichia coli. Conditions that trigger the transcript level in vivo.
- L6 ANSWER 41 OF 70 CAPLUS COPYRIGHT 2003 ACS DUPLICATE 3
- TI Transcriptional regulation of glutaredoxin and thioredoxin pathways and related enzymes in response to oxidative stress
- L6 ANSWER 42 OF 70 USPATFULL
- TI Method for inhibiting microorganism growth
- L6 ANSWER 43 OF 70 USPATFULL
- TI Methods of identifying compounds that inhibit DNA synthesis in mycobacterium tuberculosis and compositions, reagents and kits for performing the same
- L6 ANSWER 44 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- TI In vivo transcription of nrdAB operon and of grxA and fpg genes

- is triggered in Escherichia coli lacking both thioredoxin and glutaredoxin 1 or thioredoxin and glutathione, respectively.
- L6 ANSWER 45 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 5
- TI Characterization of Escherichia coli NrdH: A glutaredoxin-like protein with a thioredoxin-like activity profile.
- L6 ANSWER 46 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 6
- TI The **ribonucleotide reductase** system of Lactococcus lactis: Characterization of an NrdEF enzyme and a new electron transport protein.
- L6 ANSWER 47 OF 70 USPATFULL
- TI Method for inhibiting microorganism growth
- L6 ANSWER 48 OF 70 USPATFULL
- TI Antibiotic reuterin
- L6 ANSWER 49 OF 70 USPATFULL
- TI Method of determining the presence of an antibiotic produced by Lactobacillus reuteri
- L6 ANSWER 50 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 7
- TI A second class I ribonucleotide reductase in Enterobacteriaceae: Characterization of the Salmonella typhimurium enzyme.
- L6 ANSWER 51 OF 70 CAPLUS COPYRIGHT 2003 ACS
- TI Mutationally altered ribonucleotide reductase from Escherichia coli: characterization of mutations isolated on multicopy plasmids
- L6 ANSWER 52 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 8
- TI EFFECT OF BACTERIO PHAGE T-4 NRD MUTANTS ON DEOXY RIBO NUCLEOTIDE SYNTHESIS IN-VIVO.
- L6 ANSWER 53 OF 70 CAPLUS COPYRIGHT 2003 ACS
- TI Control of pyrimidine biosynthesis by phage T4. II. In vitro complementation between ribonucleotide reductase mutants
- L6 ANSWER 54 OF 70 MEDLINE
- TI Ribonucleotide reductase genes of phage T4: map location of the thioredoxin gene nrdC.
- L6 ANSWER 55 OF 70 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Comparative Analyses of the Complete Genome Sequences of Pierce's Disease and Citrus Variegated Chlorosis

Strains of Xylella fastidiosa

TITLE (TI): Direct Submission

L6 ANSWER 56 OF 70 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Reductive genome evolution in Buchnera aphidicola

TITLE (TI): Direct Submission

L6 ANSWER 57 OF 70 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Comparison of the genomes of two Xanthomonas pathogens

with differing host specificities

TITLE (TI): Direct Submission

ANSWER 58 OF 70 GENBANK.RTM. COPYRIGHT 2003 L6 Complete genome sequence of Clostridium perfringens, an TITLE (TI): anaerobic flesh-eater TITLE (TI): Direct Submission GENBANK.RTM. COPYRIGHT 2003 ANSWER 59 OF 70 TITLE (TI): Genome sequence of the plant pathogen Ralstonia solanacearum Direct Submission TITLE (TI): ANSWER 60 OF 70 GENBANK.RTM. COPYRIGHT 2003 TITLE (TI): Complete genome sequence of a multiple drug resistant Salmonella enterica serovar Typhi CT18 TITLE (TI): Direct Submission ANSWER 61 OF 70 GENBANK.RTM. COPYRIGHT 2003 Massive gene decay in the leprosy bacillus TITLE (TI): TITLE (TI): Direct Submission ANSWER 62 OF 70 GENBANK.RTM. COPYRIGHT 2003 TITLE (TI): Comparison of outer membrane protein genes omp and pmp in the whole genome sequences of Chlamydia pneumoniae isolates from Japan and the United States TITLE (TI): Comparison of whole genome sequences of Chlamydia pneumoniae J138 from Japan and CWL029 from USA Direct Submission TITLE (TI): L6 ANSWER 63 OF 70 GENBANK.RTM. COPYRIGHT 2003 TITLE (TI): Complete DNA sequence of a serogroup A strain of Neisseria meningitidis Z2491 TITLE (TI): Direct Submission ANSWER 64 OF 70 GENBANK.RTM. COPYRIGHT 2003 L6 TITLE (TI): The genome sequence of the food-borne pathogen Campylobacter jejuni reveals hypervariable sequences TITLE (TI): Direct Submission 1.6 ANSWER 65 OF 70 GENBANK.RTM. COPYRIGHT 2003 TITLE (TI): rII cistrons of bacteriophage T4. DNA sequence around the intercistronic divide and positions of genetic landmarks TITLE (TI): DNA sequence of the tail fibre genes 36 and 37 of bacteriophage T4 TITLE (TI): Nucleotide sequences involved in bacteriophage T4 gene 32 translational self-regulation TITLE (TI): Gene 67, a new, essential bacteriophage T4 head gene codes for a prehead core component, PIP. I. Genetic mapping and DNA sequence TITLE (TI): Organization and Structure of Four T4 Genes Coding for DNA Replication Proteins TITLE (TI): Nucleotide sequence of the lysozyme gene of bacteriophage T4. Analysis of mutations involving repeated sequences TITLE (TI): Primary structure and genetic organization of phage T4 DNA ligase

Sequence and cloning of bacteriophage T4 gene 63

TITLE (TI):

	encoding RNA ligase and tail fibre attachment
TITLE (TI):	activities
TITUE (II):	Nucleotide sequence reveals overlap between T4 phage genes encoding dihydrofolate reductase and thymidylate
	synthase
TITLE (TI):	The bacteriophage T4 regA gene: primary sequence of a
	translational repressor
TITLE (TI):	Identification and characterization of the alc gene
TITLE (TI):	product of bacteriophage T4
TITUE (II):	Gene 68, a new bacteriophage T4 gene which codes for the 17K prohead core protein is involved in head size
	determination
TITLE (TI):	Regulation of a new bacteriophage T4 gene, 69, that
	spans an origin of DNA replication
TITLE (TI):	Nucleotide sequence of bacteriophage T4 gene 23 and the
TITLE (TI).	amino acid sequence of its product
TITLE (TI):	Genes 55, alpha gt, 47 and 46 of bacteriophage T4: the
TITLE (TI):	genomic organization as deduced by sequence analysis Sequence organization and control of transcription in
11122 (11).	the bacteriophage T4 tRNA region
TITLE (TI):	Sequence of the T4 recombination gene, uvsX, and its
	comparison with that of the recA gene of Escherichia
	coli
TITLE (TI):	T4 polynucleotide kinase; cloning of the gene (pseT)
TITLE (TI):	and amplification of its product
IIIDE (II):	T4-induced alpha- and beta-glucosyltransferase: cloning of the genes and a comparison of their products based
	on sequencing data
TITLE (TI):	The nucleotide sequence of gene 21 of bacteriophage T4
	coding for the prohead protease
TITLE (TI):	Characterization of the intron in the phage T4
	thymidylate synthase gene and evidence for its
TITLE (TI).	self-excision from the primary transcript
TITLE (TI):	The bacteriophage T4 gene for the small subunit of ribonucleotide reductase contains an
	intron
TITLE (TI):	The 52-protein subunit of T4 DNA topoisomerase is
	homologous to the gyrA-protein of gyrase
TITLE (TI):	Nucleotide sequence of a type II DNA topoisomerase
TTTT P (MT)	gene. Bacteriophage T4 gene 39
TITLE (TI):	Nucleotide sequence and analysis of the 58.3 to 65.5-kb early region of bacteriophage T4
TITLE (TI):	Localization of the T4 phage ribonucleotide
(, :	reductase B1 subunit gene and the nucleotide
	sequence of its upstream and 5' coding regions
TITLE (TI):	The bacteriophage T4 dexA gene: sequence and analysis
m.m. p. (m.)	of a gene conditionally required for DNA replication
TITLE (TI):	Identification of two new bacteriophage T4 genes that
TITLE (TI):	may have roles in transcription and DNA replication Nucleotide sequence and primary structures of gene
(11).	products coded for by the T4 genome between map
	positions 48.266 kb and 39.166 kb
TITLE (TI):	Receptor-recognizing proteins of T-even type
	bacteriophages. Constant and hypervariable regions and
TTT P (TT)	an unusual case of evolution
TITLE (TI):	Nucleotide sequence of gene t (lysis gene) of the E. coli phage T4
TITLE (TI):	COLL DIAGE 14
TITUD (II).	A persistent untranslated sequence within bacteriophage
TITLE (TI):	A persistent untranslated sequence within bacteriophage T4 DNA topoisomerase gene 60 Deoxycytidylate hydroxymethylase gene of bacteriophage
	A persistent untranslated sequence within bacteriophage T4 DNA topoisomerase gene 60 Deoxycytidylate hydroxymethylase gene of bacteriophage T4. Nucleotide sequence determination and
TITLE (TI):	A persistent untranslated sequence within bacteriophage T4 DNA topoisomerase gene 60 Deoxycytidylate hydroxymethylase gene of bacteriophage T4. Nucleotide sequence determination and over-expression of the gene
	A persistent untranslated sequence within bacteriophage T4 DNA topoisomerase gene 60 Deoxycytidylate hydroxymethylase gene of bacteriophage T4. Nucleotide sequence determination and over-expression of the gene Nucleotide sequence of the tail tube structural gene of
TITLE (TI):	A persistent untranslated sequence within bacteriophage T4 DNA topoisomerase gene 60 Deoxycytidylate hydroxymethylase gene of bacteriophage T4. Nucleotide sequence determination and over-expression of the gene

TITLE	(TI):	bacteriophage T4 gene 12 Nucleotide sequence of the tail sheath gene of
TITLE	(TI):	bacteriophage T4 and amino acid sequence of its product The structure of three bacteriophage T4 genes required
	()	for tail-tube assembly
TITLE	(TI):	Primary structure of T4 DNA polymerase. Evolutionary relatedness to eucaryotic and other procaryotic DNA polymerases
TITLE	(TI):	Total sequence, flanking regions, and transcripts of bacteriophage T4 nrdA gene, coding for alpha
		chain of ribonucleoside diphosphate reductase
TITLE	(TI):	Nucleotide and deduced amino acid sequence of bacteriophage T4 gene wac
TITLE	(TI):	Cloning, sequence, and expression of the temperature-dependent phage T4 capsid assembly gene 31
TITLE	(TI):	Nucleotide sequences of bacteriophage T4 genes 9, 10 and 11
TITLE	(TI):	Nucleotide sequences of bacteriophage T4 genes 13, 14 and 15
TITLE	(TI):	Sequencing, cloning and overexpression of genes of bacteriophage T4 between map positions 74.325 and 77.184
TITLE	(TI):	Altered expression of the bacteriophage T4 gene 41 (primase-helicase) in an Escherichia coli rho mutant
TITLE	(TI):	Nucleotide sequence of the alt gene of bacteriophage T4
TITLE	(TI):	Organization of the bacteriophage T4 genome between map
TITLE	/TOT \ .	positions 150.745 and 145.824
11100	(11):	Bacteriophage T4 late gene expression: overlapping promoters direct divergent transcription of the base
TITLE	(TI):	plate gene cluster The immunity (imm) gene of Escherichia coli
	(/ •	bacteriophage T4
TITLE	(TI):	Nucleotide and deduced amino acid sequences of bacteriophage T4 gene 20
TITLE	(TI):	Nucleotide and deduced amino acid sequences of bacteriophage T4 gene 22
TITLE	(TI):	Functional relationships and structural determinants of
		two bacteriophage T4 lysozymes: a soluble (gene e) and
TITLE	(TI):	a baseplate-associated (gene 5) protein Cloning, sequence analysis, and expression of the
		bacteriophage T4 cd gene
TITLE	(TI):	The bacteriophage T4 gene mrh whose product inhibits late T4 gene expression in an Escherichia coli rpoH
	/\	(sigma 32) mutant
TITLE		Bacteriophage T4 gene 27
TITLE	(TI):	The rIIA gene of bacteriophage T4. I. Its DNA sequence
		and discovery of a new open reading frame between genes 60 and rIIA
TITLE	(TI):	Bacteriophage T4 DNA packaging genes 16 and 17
TITLE		The nucleotide sequence of the region of bacteriophage
mama n	(mr)	T4 inh(lip)-hoc genes
TITLE	(T1):	Nucleotide sequence and control of transcription of the bacteriophage T4 motA regulatory gene
TITLE	(TI):	Nucleotide sequences of bacteriophage T4 genes 6, 7 and 8
TITLE	(TI):	Two bacteriophage T4 base plate genes (25 and 26) and the DNA repair gene uvsY belong to spatially and
		temporally overlapping transcription units
TITLE	(TI):	The nucleotide sequence between genes 31 and 30 of bacteriophage T4
TITLE	(TI):	Gene rIII is the nearest downstream neighbour of bacteriophage T4 gene 31
TITLE	(TI):	Identification of a family of bacteriophage T4 genes
		encoding proteins similar to those present in group I

introns of fungi and phage Overexpression, purification, sequence analysis, and TITLE (TI): characterization of the T4 bacteriophage dda DNA helicase Sequence and characterization of the bacteriophage T4 TITLE (TI): comC alpha gene product, a possible transcription antitermination factor The asiA gene of bacteriophage T4 codes for the TITLE (TI): anti-sigma 70 protein Analysis of five presumptive protein-coding sequences TITLE (TI): clustered between the primosome genes, 41 and 61, of bacteriophages T4, T2, and T6 TITLE (TI): Direct PCR sequencing of the ndd gene of bacteriophage T4: identification of a product involved in bacterial nucleoid disruption TITLE (TI): The ADP-ribosyltransferases (qpAlt) of bacteriophages T2, T4, and T6: sequencing of the genes and comparison of their products Phage T4-coded Stp: double-edged effector of coupled TITLE (TI): DNA and tRNA-restriction systems Bacteriophage T4 gene 28 TITLE (TI): Expression of the bacteriophage T4 DNA terminase genes TITLE (TI): 16 and 17 yields multiple proteins Bacteriophage T4 UvsW protein is a helicase involved in TITLE (TI): recombination, repair and the regulation of DNA replication origins TITLE (TI): A rare type of overlapping genes in bacteriophage T4: gene 30.3' is completely embedded within gene 30.3 by one position downstream TITLE (TI): Nucleotide sequence and revised map location of the arn gene from bacteriophage T4 TITLE (TI): The spectrum of acridine resistant mutants of bacteriophage T4 reveals cryptic effects of the tsL141 DNA polymerase allele on spontaneous mutagenesis TITLE (TI): The largest (70 kDa) product of the bacteriophage T4 DNA terminase gene 17 binds to single-stranded DNA segments and digests them towards junctions with double-stranded DNA TITLE (TI): The roles of the bacteriophage T4 r genes in lysis inhibition and fine-structure genetics: a new perspective Personal Communication TITLE (TI): TITLE (TI): Personal Communication TITLE (TI): Two New Early Bacteriophage T4 Genes, repEA and repEB, are Important for DNA Replication Initiated from Origin TITLE (TI): Gene 61.3 of bacteriophage T4 is the spackle gene The 10.7 kb 'Nonessential' region of Bacteriophage T4 TITLE (TI): Between the genes tk and nrdC: Twenty New T4 Genes, Generally Conserved Among T-Even Phages TITLE (TI): Analysis of the region between lysozyme and the tRNA genes of bacteriophage T4 Personal Communication TITLE (TI): TITLE (TI): Bacteriophage T4 genome analysis TITLE (TI): Direct Submission TITLE (TI): Direct Submission ANSWER 66 OF 70 GENBANK.RTM. COPYRIGHT 2003 TITLE (TI): The genome sequence of Rickettsia prowazekii and the origin of mitochondria TITLE (TI): Direct Submission L6 ANSWER 67 OF 70 DGENE (C) 2003 THOMSON DERWENT

New DNA constructs or vectors, useful for the commercial production of

ΤI

pyrimidine and purine deoxynucleosides, e.g. for producing a commercially useful amount of thymidine -

- ANSWER 68 OF 70 DGENE (C) 2003 THOMSON DERWENT L6
- TT New DNA constructs or vectors, useful for the commercial production of pyrimidine and purine deoxynucleosides, e.g. for producing a commercially useful amount of thymidine -
- ANSWER 69 OF 70 DGENE (C) 2003 THOMSON DERWENT 1.6
- New DNA constructs or vectors, useful for the commercial production of ΤI pyrimidine and purine deoxynucleosides, e.g. for producing a commercially useful amount of thymidine -
- L6 ANSWER 70 OF 70 DGENE (C) 2003 THOMSON DERWENT
- ΤI New DNA constructs or vectors, useful for the commercial production of pyrimidine and purine deoxynucleosides, e.g. for producing a commercially useful amount of thymidine -

## => d 16 ibib abs 70 51-53

ANSWER 70 OF 70 DGENE (C) 2003 THOMSON DERWENT

ACCESSION NUMBER: AAF31287 DNA DGENE

TITLE:

New DNA constructs or vectors, useful for the commercial production of pyrimidine and purine deoxynucleosides, e.g.

for producing a commercially useful amount of thymidine - Anderson D M; Liu L; Podkovyrov S; Wang B

INVENTOR:

PATENT ASSIGNEE: (GLAX) GLAXO GROUP LTD.

PATENT INFO: WO 2001002580 A1 20010111 49p

APPLICATION INFO: WO 2000-GB2357 PRIORITY INFO: US 1999-141827 20000630 19990701

US 1999-345492 19990701

DOCUMENT TYPE: Patent

LANGUAGE: English

OTHER SOURCE: 2001-138147 [14] AAF31287 DNA AN DCENE

The present invention describes a DNA construct comprising a AB ribonucleotide reductase gene and a thioredoxin

or uridine kinase gene and/or a dCTP deaminase gene. This can be used for purine and pyrimidine biosynthesis, and the resulting deoxynucleosides can be used for example in pharmaceuticals.

ANSWER 51 OF 70 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1985:56952 CAPLUS

DOCUMENT NUMBER: 102:56952

TITLE: Mutationally altered ribonucleotide

reductase from Escherichia coli:

characterization of mutations isolated on multicopy

plasmids

AUTHOR (S): Platz, Anton; Sjoeberg, Britt Marie

CORPORATE SOURCE: Med. Nobel Inst., Karolinska Inst., Stockholm, S-104

01, Swed.

SOURCE: Journal of Bacteriology (1984), 160(3), 1010-16

CODEN: JOBAAY; ISSN: 0021-9193

DOCUMENT TYPE: Journal LANGUAGE: English

The E. coli ribonucleotide reductase [9047-64-7]

genes (nrd genes) were mutagenized at random. Point mutations were introduced in vitro into a recombinant nrd plasmid. Transformants were initially screened for altered tolerance toward the drug hydroxyurea and further characterized by enzymic and immunol. methods. The screening procedure could pick out defects in either of the 2 subunits of

ribonucleotide reductase. Cells carrying the nrd

plasmid pPS2 were earlier shown to have levels of ribonucleotide reductase mols. that were 10 to 20 times higher than those in

wild-type cells. The enzymic activity in gently lysed pPS2-contg. cells on cellophane disks is 6 times higher than that in wild-type cells. Supplementation of the pPS2-contg. lysates with a purified thioredoxin system results in a further 4.5-fold stimulation of the enzymic activity, which implies a functional shortage of the electron donor system(s) for ribonucleotide redn. in pPS2-contq. cells.

ANSWER 52 OF 70 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 1.6

ACCESSION NUMBER: 1980:244503 BIOSIS

DOCUMENT NUMBER:

BA70:36999

TITLE:

EFFECT OF BACTERIO PHAGE T-4 NRD MUTANTS ON DEOXY RIBO

NUCLEOTIDE SYNTHESIS IN-VIVO.

AUTHOR (S):

CHIU C-S; COX S M; GREENBERG G R

CORPORATE SOURCE:

DEP. BIOL. CHEM., UNIV. MICH., ANN ARBOR, MICH. 48109, USA.

SOURCE:

J BIOL CHEM, (1980) 255 (7), 2747-2751.

CODEN: JBCHA3. ISSN: 0021-9258.

FILE SEGMENT:

BA; OLD English

LANGUAGE:

AB On infection by bacteriophage T4 mutants carrying lesions in the structural genes for ribonucleoside diphosphate reductase, nrdA or nrdB, the rate of synthesis of pyrimidine deoxyribonucleotides is reduced to about 25% of that obtained with wild type phage. Previous studies from this laboratory demonstrated that synthesis of pyrimidine deoxyribonucleotides proceeds at the wild type rate with most T4 phage genetically blocked in DNA synthesis

(Dna-), even though high levels of deoxyribonucleotides accumulate. However, Dna- phage carrying a 2nd mutation in the nrdA or nrdB gene show complete blockage of deoxyribonucleotide synthesis. These effects are in keeping with the known sensitivity of the host [Escherichia coli] ribonucleoside diphosphate reductase to deoxyribonucleoside triphosphate feedback inhibition and the insensitivity of the phage-coded enzyme. The question of the possible

replacement of the phage enzyme by the host enzyme in the phage-induced deoxyribonucleotide synthetase complex is discussed. In vivo complementation in pyrimidine deoxyribonucleotide synthesis is demonstrated among nrdA, B and C (thioredoxin)

mutants. A simple, qualitative in vivo assay for deoxyribonucleotide synthesis suitable for scanning of nrd mutants after genetic crosses is also described.

ANSWER 53 OF 70 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1972:110183 CAPLUS

DOCUMENT NUMBER:

76:110183

TITLE:

Control of pyrimidine biosynthesis by phage T4. II.

In vitro complementation between ribonucleotide reductase mutants

AUTHOR(S):

Yeh, Yun-Chi; Tessman, Irwin Sch. Med., Univ. Arkansas, Little Rock, AR, USA

CORPORATE SOURCE: SOURCE:

Virology (1972), 47(3), 767-72 CODEN: VIRLAX; ISSN: 0042-6822

Journal

DOCUMENT TYPE:

LANGUAGE:

English

AB T4 genes controlling ribonucleotide reductase activity have been studied using in vitro complementation of the gene products. Three phage genes have been identified, nrdA, B, and C. The nrdA and B genes are clustered together on the genetic map with three other genes involved in deoxythymidylate synthesis, but nrdC is unlinked. It appears that nrdA and B control subunits of ribonucleotide reductase and nrdC controls a heat-stable thioredoxin. Nonsense mutants in nrdB show no polar effects on nrdA.

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  12 FILES SEARCHED...
           693 L7 AND (VECTO? OR PLASMI?) AND EXPRES?
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ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
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           230 L9 AND COLI?
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<---->User Break---->
SEARCH ENDED BY USER
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MISSING TERM '< = 1998'
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operator followed immediately by another operator.
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   7 FILES SEARCHED...
  10 FILES SEARCHED...
  14 FILES SEARCHED...
  17 FILES SEARCHED...
            56 L10 AND PY < 1999
=> d ti l11 1-56
L11 ANSWER 1 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
     Biochemical and phylogenetic characterization of the dUTPase from the
     archaeal virus SIRV.
L11 ANSWER 2 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
     The adenylate kinase family in yeast: Identification of URA6 as a
     multicopy suppressor of deficiency in major AMP kinase.
L11 ANSWER 3 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
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- DCD DCTP DEAMINASE GENE OF ESCHERICHIA-COLI MAPPING CLONING SEQUENCING AND IDENTIFICATION AS A LOCUS OF SUPPRESSORS OF LETHAL DUT DUTPASE MUTATIONS.
- L11 ANSWER 4 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- COMPLEMENTARY DNA-DERIVED SEQUENCE OF UMP-CMP KINASE FROM DICTYOSTELIUM-DISCOIDEUM AND EXPRESSION OF THE ENZYME IN ESCHERICHIA-COLI.
- L11 ANSWER 5 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- IDENTIFICATION OF THE THYMIDINE KINASE GENE OF INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS AND ITS FUNCTION IN ESCHERICHIA-COLI HOSTS.

- L11 ANSWER 6 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI DEPENDENCE OF THE ACTIVITY OF PHI-X-174 B PROMOTER IN **EXPRESSION** OF ESCHERICHIA-COLI GAL OPERON ON THE NUMBER OF ITS COPIES AND THEIR ORIENTATION.
- L11 ANSWER 7 OF 56 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- TI FUNCTIONAL EXPRESSION OF THE HERPES SIMPLEX VIRUS THYMIDINE KINASE GENE IN ESCHERICHIA-COLI K-12.
- L11 ANSWER 8 OF 56 CAPLUS COPYRIGHT 2003 ACS
- TI Recombinant Escherichia **coli** for the manufacture of pyrimidine deoxyribonucleosides
- L11 ANSWER 9 OF 56 MEDLINE
- TI An Escherichia coli strain deficient for both exonuclease V and deoxycytidine triphosphate deaminase shows enhanced sensitivity to ionizing radiation.
- L11 ANSWER 10 OF 56 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Expressed sequences from conidial, mycelial, and sexual stages of Neurospora crassa

L11 ANSWER 11 OF 56 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Expressed sequences from conidial, mycelial, and sexual stages of Neurospora crassa

L11 ANSWER 12 OF 56 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Osteoclast Molecular Phenotyping by Random cDNA Sequencing

L11 ANSWER 13 OF 56 GENBANK.RTM. COPYRIGHT 2003

TITLE (TI): Osteoclast Molecular Phenotyping by Random cDNA Sequencing

- L11 ANSWER 14 OF 56 SCISEARCH COPYRIGHT 2003 ISI (R)
- TI A combination of three mutations, dcd, pyrH, and cdd, establishes thymidine (deoxyuridine) auxotrophy in thyA(+) strains of Salmonella typhimurium
- L11 ANSWER 15 OF 56 CANCERLIT
- TI An UPP-codA gene encoding both cytosine deaminase and uracil phosphoribosyl transferase as a new suicide gene (Meeting abstract).
- L11 ANSWER 16 OF 56 USPATFULL
- TI Human deoxycytidine kinase 2
- L11 ANSWER 17 OF 56 USPATFULL
- TI DNA sequences and **plasmids** for the preparation of sugar beet with changed sucrose concentration
- L11 ANSWER 18 OF 56 USPATFULL
- TI Plants and processes for obtaining them
- L11 ANSWER 19 OF 56 USPATFULL
- TI Glial mitogenic factors, their preparation and use
- L11 ANSWER 20 OF 56 USPATFULL
- TI Metal-regulated transporters and uses therefor
- L11 ANSWER 21 OF 56 USPATFULL
- TI Fungal Protease

- L11 ANSWER 22 OF 56 USPATFULL
- TI Lag 1:gene for increasing the longevity of eukaryotes
- L11 ANSWER 23 OF 56 USPATFULL
- TI Viruses and expression vectors containing LTR size variants
- L11 ANSWER 24 OF 56 USPATFULL
- TI Glial mitogenic factors, their preparation and use
- L11 ANSWER 25 OF 56 USPATFULL
- Methods and compositions useful in the recognition, binding and expression of ribonucleic acids involved in cell growth, neoplasia and immunoregulation
- L11 ANSWER 26 OF 56 USPATFULL
- TI Methods for increasing secretion of overexpressed proteins
- L11 ANSWER 27 OF 56 USPATFULL
- TI DNA sequences and **plasmids** for the preparation of plants with changed sucrose concentration
- L11 ANSWER 28 OF 56 USPATFULL
- TI Aspergillus niger vacuolar aspartyl protease
- L11 ANSWER 29 OF 56 USPATFULL
- TI Inosine-guanosine kinase
- L11 ANSWER 30 OF 56 USPATFULL
- TI Aptamers specific for biomolecules and methods of making
- L11 ANSWER 31 OF 56 USPATFULL
- TI Intercellular adhesion mediators
- L11 ANSWER 32 OF 56 USPATFULL
- TI Non-invasive imaging of gene transfer
- L11 ANSWER 33 OF 56 USPATFULL
- TI Methods and compositions for inhibiting production of replication competent virus
- L11 ANSWER 34 OF 56 USPATFULL
- TI Aspergillus niger vacuolar aspartyl protease
- L11 ANSWER 35 OF 56 USPATFULL
- TI Yeast strains used to identify inhibitors of dibasic amino acid processing endoproteases
- L11 ANSWER 36 OF 56 USPATFULL
- TI Human deoxycytidylate deaminase gene
- L11 ANSWER 37 OF 56 USPATFULL
- TI Glial mitogenic factors
- L11 ANSWER 38 OF 56 USPATFULL
- TI Process for preparing glial mitogenic factors
- L11 ANSWER 39 OF 56 USPATFULL
- TI Sialyl Le.sup.x analogues as inhibitors of cellular adhesion
- L11 ANSWER 40 OF 56 USPATFULL
- TI Method of using a secretable glial mitogenic factor to induce acetylcholine receptor synthesis

- L11 ANSWER 41 OF 56 USPATFULL
- TI Methods of detecting and isolating a ripening form of a polypeptide having rhamnogalacturonase activity
- L11 ANSWER 42 OF 56 USPATFULL
- TI Cloning and expression of DNA encoding a ripening form of a polypeptide having rhamnogalcturonase activity
- L11 ANSWER 43 OF 56 USPATFULL
- TI DNA encoding glial mitogenic factors
- L11 ANSWER 44 OF 56 USPATFULL
- TI Cloning and expression of DNA encoding a ripening form of a polypeptide having sulfhydryl oxidase activity
- L11 ANSWER 45 OF 56 USPATFULL
- Methods and compositions useful in the recognition, binding and expression of ribonucleic acids involved in cell growth, neoplasia and immunoregulation
- L11 ANSWER 46 OF 56 USPATFULL
- TI Selectable/reporter gene for use during genetic engineering of plants and plant cells
- L11 ANSWER 47 OF 56 USPATFULL
- TI Pectin lyase genes of aspergillus niger
- L11 ANSWER 48 OF 56 USPATFULL
- TI Direct molecular cloning of a modified poxvirus genome
- L11 ANSWER 49 OF 56 USPATFULL
- TI Gal operon of streptomyces
- L11 ANSWER 50 OF 56 USPATFULL
- TI Yeast assay to identify inhibitors of dibasic amino acid processing endoproteases
- L11 ANSWER 51 OF 56 USPATFULL
- TI Gal operon of streptomyces
- L11 ANSWER 52 OF 56 USPATFULL
- TI Multiply-amplifiable vectors for high level expression of exogenuos DNA
- L11 ANSWER 53 OF 56 USPATFULL
- TI Fermentation process for the production of pyrimidine deoxyribonucleosides
- L11 ANSWER 54 OF 56 USPATFULL
- TI Method for increasing gene **expression** using protease deficient yeasts
- L11 ANSWER 55 OF 56 USPATFULL
- Method for producing cells containing stably integrated foreign DNA at a high copy number, the cells produced by this method, and the use of these cells to produce the polypeptides coded for by the foreign DNA
- L11 ANSWER 56 OF 56 USPATFULL
- TI Method for single nucleotide alteration
- => d his

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 13:18:42 ON

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05 MAR 2003
           SEA (RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?
              FILE ADISCTI
          1
          7
              FILE AGRICOLA
              FILE AQUASCI
        137
              FILE BIOSIS
          4
              FILE BIOTECHABS
              FILE BIOTECHDS
          4
         71
              FILE BIOTECHNO
         14
              FILE CABA
         23
              FILE CANCERLIT
        200
              FILE CAPLUS
              FILE CEN
          1.
              FILE CONFSCI
              FILE DDFB
          6
         10
              FILE DDFU
         15
              FILE DGENE
          6
              FILE DRUGB
         13
              FILE DRUGU
        102
              FILE EMBASE
         47
              FILE ESBIOBASE
         7* FILE FEDRIP
        66
              FILE GENBANK
          2
              FILE IFIPAT
         1
              FILE KOSMET
        60
             FILE LIFESCI
        144
             FILE MEDLINE
        20
             FILE PASCAL
       144
             FILE SCISEARCH
             FILE TOXCENTER
        86
       179
             FILE USPATFULL
             FILE WPIDS
            FILE WPINDEX
          QUE (RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?
          SEA ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S)KIN
             FILE ADISCTI
         2
             FILE ADISINSIGHT
        43
             FILE AGRICOLA
         3
             FILE ANABSTR
        11
             FILE AQUASCI
             FILE BIOBUSINESS
        10
      1342
             FILE BIOSIS
        42
             FILE BIOTECHABS
        42
             FILE BIOTECHDS
       339
             FILE BIOTECHNO
       101
             FILE CABA
       493
             FILE CANCERLIT
      1056
             FILE CAPLUS
             FILE CEABA-VTB
         6
         1
             FILE CEN
        18
             FILE CONFSCI
         1
             FILE CROPU
       129
             FILE DDFB
       158
             FILE DDFU
       144
             FILE DGENE
       129
             FILE DRUGB
       241
             FILE DRUGU
```

FILE EMBAL

7

L1

```
842
                  FILE EMBASE
             245
                  FILE ESBIOBASE
              21*
                  FILE FEDRIP
                  FILE FROSTI
               1
                  FILE FSTA
             750
                  FILE GENBANK
              29
                  FILE IFIPAT
              20
                   FILE JICST-EPLUS
               1
                   FILE KOSMET
             267
                  FILE LIFESCI
                  FILE MEDLINE
            1002
                  FILE NIOSHTIC
              10
                  FILE NTIS
               3
                  FILE OCEAN
                  FILE PASCAL
             169
                 FILE SCISEARCH
             595
                 FILE TOXCENTER
             572
                 FILE USPATFULL
             435
               3
                  FILE USPAT2
               2
                  FILE VETB
                  FILE VETU
                  FILE WPIDS
              53
                 FILE WPINDEX
              53
                 FILE IPA
                 FILE NAPRALERT
                 FILE NLDB
L2
                QUE ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S) KI
     FILE 'BIOSIS, CAPLUS, MEDLINE, EMBASE, GENBANK, SCISEARCH, TOXCENTER,
     CANCERLIT, USPATFULL, BIOTECHNO, LIFESCI, ESBIOBASE, DRUGU, PASCAL,
     DGENE, DRUGB, CABA, WPIDS' ENTERED AT 13:22:24 ON 05 MAR 2003
           8775 S ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?) OR (URID?(S)KINAS
L3
L4
          1329 S ((RIBONUCLEO? (S) REDUCTAS?) AND THIOREDO?)
           107 S L4 AND (NRDA? OR NRDB? OR NRDC?)
L5
            70 DUP REM L5 (37 DUPLICATES REMOVED)
L6
L7
          7503 S (URID?(S)KINAS?) OR (DCTP? (S) DEAMINAS?)
L8
           693 S L7 AND (VECTO? OR PLASMI?) AND EXPRES?
L9
            631 DUP REM L8 (62 DUPLICATES REMOVED)
L10
           230 S L9 AND COLI?
            56 S L10 AND PY < 1999
L11
=> log h
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                TOTAL
                                                      ENTRY
                                                               SESSION
FULL ESTIMATED COST
                                                     156.60
                                                               160.11
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
CA SUBSCRIBER PRICE
                                                      -1.30
                                                                 -1.30
 SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 13:42:37 ON 05 MAR 2003
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